In the Claims:

- A process for providing High Availability applications in a Cluster environment 2 1. 3 comprising:
- establishing a first instance of a Package for an application on a first Node of a 4
- 5 Cluster:

1

8

- establishing at least one second instance of the Package on at least one second 6
- 7 Node of the Cluster;
 - implementing the application on the first Node; and
- transferring implementation of the application to the at least one second Node 9
- when a fault is detected on the first Node; 10
- wherein each instantiation of the Package contains sufficient information to implement 11
- the application on any Node of the Cluster without requiring the first Node to fail-over 12 the application to at least one of the at least one second Node.
- The process of claim 1, wherein the application is a Cluster aware application. 2.
 - The process of claim 1, wherein the Package contains information necessary for 3. the application to be implemented on a Node of the Cluster.
- The process of claim 1, wherein the application is initially not Cluster aware and 4. the process further comprises generating a Cluster aware Package for the application.
 - The process of claim 1, wherein the application further comprises a database 5.
- application. □ 21
 - The process of claim 1, wherein the application further comprises a volume 6.
 - management service. 22
 - The process of claim 1, wherein the Package is loaded onto every Node of the 23 7.
 - 24 Cluster.
 - The process of claim 1, wherein the Package is loaded on to less than every Node 25 8.
 - of the Cluster. 26
 - The process of claim 8, wherein a determination as to which Nodes of a Cluster on 27
 - which to load the Package is based upon a consideration to balance a load across at least 28
 - two Nodes on the Cluster. 29
 - The process of claim 1, wherein the fault condition is detected for the application 30 10.
 - on the first Node by a Cluster management system. 31
 - The process of claim 10, wherein addition to monitoring the first Node for the 32 11.
 - fault, the Cluster management system also balances a load across the Cluster by 33

10 HP 10015681-1

12

17

- 1 transferring applications to be performed by the Cluster between the first Node and the at
- 2 least one second Node.
- 3 12 The process of claim 11, wherein the process of transferring implementation
- 4 responsibility occurs without requiring the first Node to fail-over the application to any of 5 the at least one additional Node.
- 6 13. A system utilized to provide High Availability to an application comprising:
- 7 a first Node containing a Package, the Package providing information utilized to 8 implement an application on a Cluster;
- 9 at least one second Node containing a second instantiation of the Package; and
- 10 a Cluster management system utilized to monitor the operation of the application 11 on the first Node:
 - whereupon detecting a fault condition in the implementation of the application on the first Node, the Cluster management system transfers implementation of the application to the at least one second Node,
 - wherein the at least one second Node utilizing the second instantiation of the Package to implement the application, and
 - wherein the transfer of the application from the first Node to the at least one second Node occurs without the application having to fail-over.
 - 14 The system of claim 13, wherein the application further comprises a database application.
- 15 The system of claim 13, wherein the application is Cluster aware.
- 22 16 The system of claim 13, wherein an instantiation of the Package is instantiated on
- 23 every Node of the Cluster.
- 24 The system of claim 13, wherein an instantiation of the Package is provided on
- 25 less than every Node of the Cluster.
- 26 18 The system of claim 17, wherein a determination as to which Node of the Nodes
- 27 on a Cluster are to receive an instantiation of the Package is based upon a load balancing
- 28 factor
- 29 19. A computer readable medium containing instructions to transfer an application
- from a first Node on a Cluster to a second Node on the Cluster, wherein both the first 30
- 31 Node and the second Node include instantiations of a Package containing information
- 32 utilized to implement the application, by:
- 33 establishing a first instance of the Package for the application on the first Node of 34 the Cluster:

HP 10015681-1 11

1 establishing at least one second instance of the Package on the second Node of the 2 Cluster: 3 implementing the application on the first Node; and 4 transferring implementation of the application to the second Node when a fault is 5 detected on the first Node; 6 wherein each instantiation of the Package contains sufficient information to 7 implement the application on any Node of the Cluster without requiring the first Node to 8 fail-over the application to the second Node. 9 A computer readable medium containing instructions for implementing a process 20. 10 for avoiding failing over of an application on a Cluster, by: 11 implementing an application on first Node of a Cluster, wherein the first Node and 12 at least one additional Node on the Cluster include a Package containing information needed to implement the application on the Cluster; and transferring implementation responsibility of the application from the first Node to the at least one additional Node when a fault condition is detected for the application on the first Node

HP 10015681-1 12